

Schedule Dependency for Input Condition

You can define an input condition that is not used on all activation dates of a job network. This can be done for the following reasons:

- A predecessor job or network does not run on all schedule dates of the successor job or network.
- Some predecessor jobs are also schedule-dependent.

▶ To define schedule dependency for an input condition

1. Type **S** in the line command input field of the selected condition on the Input Condition Maintenance screen.
2. Press Enter.

The Schedule Dependency Definition for Input Condition window opens:

```

18.11.01          *** Entire Operations 4.1.1 ***          17:20:10
Owner SN          Input Conditions Maintenance          Job JOB4
Network DEMO-NET
-----+-----+-----+-----+-----+-----+-----+-----+-----+
C Conditio !
s JOB3-OK !          Schedule Dependency Definition for Input Condition !tn
-          !
-          ! Owner SN          Job JOB4          !
-          ! Network DEMO-NET          Condition JOB3-OK          !
-          !
-          ! The Condition is to be checked only (+) / except (-),          !
-          ! if the execution date has the following position in the          !
-          ! job network schedule or calendar:          !
-          !
-          ! Usage ==> _ + only          - except          !
*****          ! A after Holiday too B before Holiday too          !**
D Delete !          Type ==> _ H is Holiday X is Workday          !
!          ! C Calendar Day W Workday S Schedule Day          !
!          ! in Period ==> _ W Week          M Month Y Year          !
Command => ! at Position ==> _____          !
!          ! -----PF1-----PF3-----PF5-----PF9-----          !
Enter-PF1-- ! Help End Save Delete          !--
Help +-----+-----+-----+-----+-----+-----+-----+-----+

```

3. The procedure is identical to defining schedule dependency for a job. For further information, see the subsection Schedule Dependency for a Job. For field descriptions, see here.